



EV058762329

STATEMENT UNDER 37 CFR 3.73(b)

Applicant/Patent Owner: Microsoft Corporation

Application No./Patent No.: 08/580,742 / 5,737,560

Filed/Issue Date: Dec 29, 1995 / Apr 07, 1998

Entitled: Graphical Method and System for Accessing Information on a Communications Network

Microsoft Corporation, a corporation,

states that it is:

1. [X] the assignee of the entire right, title, and interest; or
2. [] an assignee of less than the entire right, title and interest.
The extent (by, percentage) of its ownership is ____ %.

in the patent application/patent identified above by virtue of either:

- A. [] An assignment from the inventor(s) of the patent application/patent identified above.
The assignment was recorded in the United States Patent and Trademark Office at Reel ____,
Frame ____ , or for which a copy thereof is attached.

OR

- B. [x] A chain of title from the inventor(s), of the patent application/patent identified above, to the current
assignee as shown below:

1. From: Yohanan To: Silicon Graphics, Inc.
The document was recorded in the United States Patent Office at
Reel 7939, Frame 0547, or for which a copy thereof is attached.
2. From: Silicon Graphics, Inc. To: Microsoft Corporation
The document was recorded in the United States Patent Office at
Reel _____, Frame _____, or for which a copy thereof is attached.
3. From: _____ To: _____
The document was recorded in the United States Patent Office at
Reel _____, Frame _____, or for which a copy thereof is attached.

[] Additional documents in the chain of title are listed on a supplemental sheet.

[x] Copies of assignments or other documents in the chain of title are attached.

The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.

7/10/2002
Date

Daniel D. Crouse
Print Name
Daniel D. Crouse
Signature

Assistant Secretary
Title

EXHIBIT A

ASSIGNMENT

WHEREAS, SILICON GRAPHICS, INC., a Delaware Corporation, (hereinafter referred to as "Assignor") owns all right, title and interest in and to the inventions, patents and patent applications (hereinafter referred to as the "Intellectual Property") identified in Schedule A attached hereto; and

WHEREAS, MICROSOFT CORPORATION, a Washington Corporation, (hereinafter referred to as "Assignee"), is desirous of acquiring the entire domestic and foreign right, title, and interest in and under the Intellectual Property.

NOW, THEREFORE, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor assigns and transfers to the Assignee and the Assignee's legal representatives, successors and assigns, pursuant to the terms of a concurrently executed Confidential Patent Assignment Agreement, its full and exclusive rights in and to the Intellectual Property in the U.S. and every foreign country and its entire right, title, and interest in and to the Intellectual Property and related applications (e.g., provisional applications, non-provisional applications, continuations, continuations-in-part, divisionals, reissues, reexaminations, National phase applications, including petty patent applications, and utility model applications) that may be filed in the United States and every foreign country on the Intellectual Property, and extensions or derivations thereof, both foreign and domestic, that may issue thereon, and we do hereby authorize and request the Commissioner of Patents to issue U.S. patents to the above-mentioned Assignee agreeably with the terms of this assignment document.

ASSIGNOR HEREBY AUTHORIZES the Assignee to insert in Schedule A to this assignment document the filing date and application number of any application if the date and number are unavailable at the time this document is executed.

UPON SAID CONSIDERATION, Assignor conveys to the Assignee the right to make application in its own behalf for protection of the Intellectual Property in the U.S. and countries foreign to the U.S. and to claim under the Patent Cooperation Treaty, the International Convention and/or other international arrangement for any such application the date of any earlier U.S. application (or any other application on the invention) to gain priority with respect to other applications.

IN WITNESS WHEREOF, Assignor has caused one of its officers to hereunder set his hand on the date shown below.

Date 9/28/01

Sandra Escler

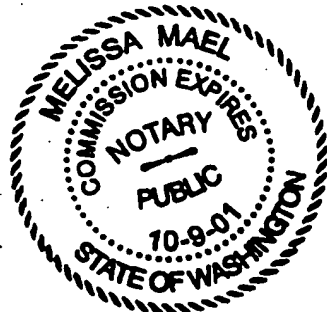
Senior Vice President

Title

STATE OF Washington)
COUNTY OF King)
SS:

On this 28th day of September, 2001, before me, a Notary Public in and for said county, appeared , who is personally known to me to be the same person whose name is subscribed to the foregoing assignment document, and acknowledged that he/she signed and delivered the document as his/her free and voluntary act for the uses and purposes therein set forth.

{SEAL}



Melissa Mael
Notary Public
My Commission Expires: 10-9-01

Schedule A - U.S. Patents

	Country	Patent No.	Title	Issue Date
Digital Media	US	5,506,624	Rotating Sample of Video Images	4/9/1996
	US	5,745,713	Movie-Based Facility for Launching Application Programs or Services	4/28/1998
	US	5,774,666	System and Method for Displaying Uniform Network Resource Locators Embedded In Time-Based Medium	6/30/1998
	US	5,987,509	System and Method for Displaying an Active URL During Playback of a Media File or Media Broadcast	11/16/1999
	US	5,808,662	Synchronized, Interactive Playback of Digital Movies Across a Network	9/14/1998
	US	5,943,347	Apparatus and Method for Error Concealment in an Audio Stream	8/24/1999
	US	6,005,600	High Performance Player for Distributed, Time-Based Media	12/21/1999
	US	6,147,695	System and Method for Combining Multiple Video Streams	11/14/2000
	US	6,075,906	System and Method for the Scaling of Image Streams that Use Motion Vectors	6/13/2000
	US	D365,585	Video Camera Used with Personal Computer	12/26/1995
	US	5,604,866	Flow Control System Having a Counter in Transmitter for Decrementing and Incrementing Based Upon Transmitting and Received Message Size Respectively for Indicating Free Space in Receiver	2/18/1997
	US	5,311,329	Digital Filtering for Lenticular Printing	5/10/1994
	US	5,438,429	Digital Filtering for Lenticular Printing	8/1/1995
	US	6,070,002	System Software for Use in a Graphics Computer System Having a Shared System Memory	3/30/2000
Internet	US	5,649,186	System and Method for a Computer-Based Dynamic Information Clipping Service	
	US	5,737,580	Graphical Method and System for Accessing Information on a Communications Network	4/7/1998
	US	5,877,767	Graphical Method and System for Accessing Information on a Communications Network	3/2/1999
	US	5,742,768	System and Method for Providing and Displaying a Web Page Having an Embedded Menu	
	US	5,890,170	Method and Apparatus for Publishing Documents in a Hypertextual Network Environment	3/30/1999
	US	6,026,433	Method of Creating and Editing a Web Site in a Client-Server Environment Using Customizable Web Site Templates	2/15/2000
	US	6,072,491	Method and Computer Program Product for Accessing a Web Site	6/6/2000
	US	6,096,096	Web-Site Delivery	8/1/2000
	US	6,098,092	Server to Dynamically Generate Graphics for the World Wide Web	8/1/2000
	US	6,189,029	Web Survey Tool Builder and Result Compiler	2/13/2001
Graphics Rendering	US	6,081,829	General Purpose Web Annotations Without Modifying Browser	8/27/2000
	US	6,199,098	Method and Apparatus for Providing an Expandable, Hierarchical Index in a Hypertextual, Client-Server Environment	3/6/2001
	US	6,012,055	Mechanism for Integrated Information Search and Retrieval from Diverse Sources Using Multiple Navigation Methods	1/4/2000
	US	4,772,881	Pixel Mapping Apparatus for Color Graphics Display	9/20/1988
	US	5,038,297	Method and Apparatus for Clearing a Region of Z-Buffer	8/6/1991
	US	5,197,126	Clock Switching Circuit for Asynchronous Clocks of Graphics Generation Apparatus	3/23/1993